т	, .	. ,,,,,,				
Number	. !		Search Text	B	Time stamp	- : 
' -		2220	flux near8 (coil or winding or conductor)	J <sub>USPAT</sub> -		
· _	:	0.0	icaro (measuro4 or sens\$4)	1	i 15:46	
1		6.0	flux near8 (coil or winding or conductor)	USPAT	2003/05/07	i
	1		: nears (measurs4 or sens\$4) and		11:22	
!			magnetostrictive	1	1	!
	1	700	'flux near8 (coil or winding or conductor)	USPAT	2003/05/08	;
	:		near8 (measur\$4 or sens\$4) same feedback	1	+ 09:37	;
		8	freezone	USPAT	2003/05/08	1
1					, 08:29	
_	1	I	("5313151").PN.	USPAT	2003/05/08	
			•		08:32	•
1		1	("5520217").PN.	USPAT	2003/05/08	
i	'		!	1	08:39	
_	1	153	magnetostrictive and (hall near3 effect)	USPAT	2003/05/08	ļ
!					08:40	
		92	giant near2 magnetoresistive near2 sensor	! HSDAT	2003/05/08	1
		1	and motor	ODIAI		
1 -		292	eddy near? current near2 sems\$4 and flux	USPAT	10:14	İ
1				USPAI	2003/05/08	
_	;	1 ,	eddy near2 current near2 sens\$4 near8	USPAT	10:16	ı
1	1		Iiux same motor	JSPAL	2003/05/08	
1 -	1	24 '	eddy near2 current near2 sens\$4 near8	UCDAM	10:18	
		1	ITUX	USPAT	2003/05/09	!
i -	i	381,	eddy near2 current same advantages	HCDAG	10:43	i
1	1			USPAT	12003/05/08	'
		25 !	voltage near3 time near2 derivative near8		10:55	1
1	:		flux	CSPAT	2003/05/08	
	1		voltage near6 time near2 derivative near8	1 110 5 2 5	, 11:01	
		i	flux	USPAT	2003/05/08	1
I _	ı	21.	(voltage near6 time near2 derivative		11:57	
i	:	:	near8 flux) not (voltage near3 time near2	USPAT	2003/05/08	•
		1	derivative near8 flux)	į	11:02	:
' -	'	27.	voltage near6 time near2 derivative near8	L		
L	i	1	coil	USPAT	2003/05/08	
		é ·		i	11:59	!
1	'		voltage near6 time near2 derivative near8 flux		2003/05/08	i
I	1	,		EPO; JPO;	11:57	
ı				DERWENT;	•	:
		16'	Voltage poaré time a l	'IBM_TDB	1	:
			voltage near6 time near2 derivative near8 coil		2003/05/08	•
ı	1		0011	EPO; JPO;	15:29	
ı	1	I		DERWENT;	i -	-
	;	906	//310/26) /310/210	IBM TDB		
		200	((310/26) or (318/118) or	USPAT	2003/05/08	i
_	ı	5	(335/215)).ccLs.		, 15:31	!
	1	J	((310/26) or (318/118) or	US-PGPUB	2003/05/08	'
			(335/215)).cc.s.	i	15:31	: